HITS	HITS QUERY	DATABASE		
		20030012423 USPAT; US-PGPUB;		
		EPO; JPO; DERWENT;		
	2 5857853.pn.	USPAT; US-PGPUB;		
		EPO; JPO; DERWENT;		
		IBM_TDB		
	21 180763	180763 USPAT; US-PGPUB;		
		EPO; JPO; DERWENT;		
		IBM_TDB		
		USPAT; US-PGPUB;		
	oints)	EPO; JPO; DERWENT;		
		IBM_TDB		
	2 5273429.pn.	USPAT; US-PGPUB;		
		EPO; JPO; DERWENT;		
		IBM_TDB		
	2 4837732 .pn.	USPAT; US-PGPUB;		
		EPO; JPO; DERWENT;		
		IBM_TDB		
	2 5372502.pn.	USPAT; US-PGPUB;		
		EPO; JPO; DERWENT;		
		IBM_TD8		
	21 5372502.URPN.	USPAT		
-	136 rubbert.in.	USPAT; US-PGPUB;		
		EPO; JPO; DERWENT;		
		IBM_TUB		
	80 (rubbert-r\$12).in.	USPAT; US-PGPUB;		
		EPO; JPO; DERWENT;		
		IBM_I DB		
	. and	USPAT; US-PGPUB;		
	@ad<20010629	EPO; JPO; DERWENT;		
	2) 6648640 pn	IISPAT: IIS-PGBIIR:		
	1	EPO: JPO: DERWENT:		
		IBM_TDB		
	2 6413084 URPN	USPAT		

.

80	16:0	9	0	8	48	1216
8 digital adj dentistry and @ad<20010628	16 digital adj dentistry	9 ("4793803" "4980905" "5338198" "5550891" "5605459" "5882192" "6152731" "6158888" "6217334").PN.	0 6621491.URPN.	40 (((dental or dentistry or teeth or dentition or tooth or denture) and ((stereo same image) or photogrammet\$5 or stereopsis or stereoscopic or triangulat\$6)) and 382 clas.) and @ad<20010629	48 ((dental or dentistry or teeth or dentition or tooth or denture) and ((stereo same image) or photogrammet\$5 or stereopsis or stereoscopic or triangulat\$6)) and 382.clas.	216 (dental or dentistry or teeth or dentition or tooth or denture) and ((stereo same image) or photogrammet\$5 or stereopsis or stereoscopic or triangulat\$6)
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT	USPAT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
		·		·		

.

EAST SEARCH TAGGED	CH TAGGED						
patent #	type	pub date	title	class1	class2	inventor	
US 5857853 A	USPAT	19990112	19990112 Method of manufacturing a	433/213	433/173; 433/223;	van Nifterick, Willem	
			prosthesis to be fixed to implants in the jawbone of a patient, and a system for manufacturing such prostheses			Frederick et al.	
US 6621491 B1	USPAT	20030916	20030916 Systems and methods for integrating 3D diagnostic	345/419	378/168; 433/2; 433/24; 433/6	Baumrind, Sheldon et al.	
US 5273429 A	USPAT	19931228	19931228 Method and apparatus for modeling a dental prosthesis	433/215	433/223	Rekow, Dianne et al.	
US 5372502 A	USPAT	19941213	19941213 Optical probe and method for the three-dimensional surveying of teeth	433/215		Massen, Robert et al.	
US 6648640 B2	USPAT	20031118	20031118 Interactive orthodontic care system based on intra-oral scanning of teeth	433/24		Rubbert, Rudger et al.	
US 6413084 B1	USPAT	20020702	20020702 Method and system of scanning	433/29	433/213; 433/215; 600/476	Rubbert, Rudger et al.	
US 6068482 A	USPAT	20000530	20000530 Method for creation and utilization of individualized 3-dimensional teeth models	433/223	433/215; 433/24	Snow, Michael Desmond	

•

						_		
•						ļ	1	
1							Ì	
i								
	ľ							
							 	_
						1		
					-		 	
	j						1	
l.								-
<i>.</i> [\neg
	j							
	l							
	l							
ľ	ŀ							
ļ.							 	_
								1
		- 1					1	
]							
								i
 -							 	
	j							
1							1	
į*							 	
		i						1
							i	
		.]						
							İ	İ
		-						
		1						ı
ļ								
i	İ							
Į.							 	_
j							ĺ	
l								
ł								
İ							j	
ļ							 	\dashv
							1	
l			Ī					
I	1		1					
i								
į,							 	
ſ								
I	,							
	,							
İ			1	1				
ļ.							 	_
l	ļ			ļ				1
l								1
l			l				İ	
				l			1	
I		I		l			İ	
L					!		 	